

# MAKE FASTER BUSINESS DECISIONS WITH THE E360™ SAAS PLATFORM

# Scalable analytics on complex real-world datasets

E360™ is the industry leading SaaS technology platform used to perform scalable analytics across a global portfolio of large and complex real-world data sets, which creates immense value.

E360™ enables faster business decisions from data to insight and optimizes research for R&D or commercial teams - all at structurally lower cost.



#### **FASTER DECISION-MAKING**

- Intuitive visualizations
- · Optimized tools tailored for you (trial design, HEOR, and others)
- · No advanced programming skills needed



#### **OPTIMIZED RESEARCH**

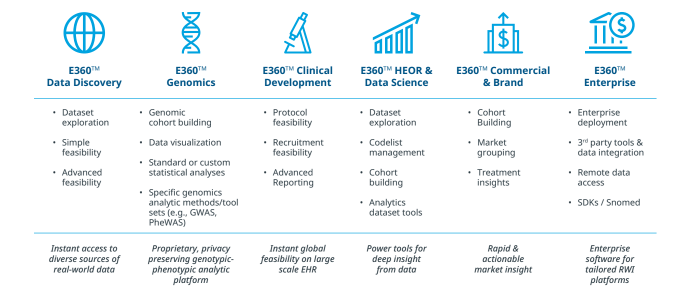
- Instant data access from thousands of datasets
- · Automation of standard tasks and re-use of code lists
- Power tools to accelerate statistical analysis



# **LOWER COST**

- No major IT investment and 60 80% lower total cost of ownership
- Automatic upgrades
- · Instant start-up with dedicated training
- · Ability to customize and extend

# STATE-OF-THE-ART HEALTHCARE ANALYTICS SOLUTIONS



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# E360™ FEATURES THE WORLD MOST **EXPANSIVE DATA COLLECTION**

...with over 500 million patient lives across nine countries

# Example of datasets available

COUNTRY	ТҮРЕ
Australia	Ambulatory EHR
Belgium	Ambulatory EHR
Brazil	Medical Claims
Canada	Ambulatory EHR
France	Ambulatory & Specialty EHR
Germany	Ambulatory & Specialty EHR
	Longitudinal Prescription Data
Italy	Ambulatory EHR
United Kingdom	IQVIA Ambulatory EHR
	CPRD Ambulatory EHR
	Longitudinal Prescription Data
United States	Ambulatory EHR
	P+ Health claims
	Oncology EHR
	Open source claims
	Hospital CDM
	CMS Synpuf Claims

# E360™ IS POWERED BY A GROWING **REPOSITORY OF PRE-BUILT ANALYSIS APPS**

...tailored to the needs of each user, making it easy for anyone in your organization to understand and apply business insights

# E360™ Dataset Explorer

• Find the next data asset for a research study or analysis. The tool allows you to search different selection criteria (such as geography, therapeutic area, analysis type, etc.) to view meta-data about specific databases.

#### E360™ Genomic Variant Browser

• Select patients based on their unique genomic profile and integrate with E360TM Cohort Builder to rapidly build, analyse and visualise patient cohorts based on combined clinico-genomic criteria

# E360™ Recruitment Feasibility

• Leverage Real-World Data to produce recruitment simulations for medical trials. The tool aids predicting potential study recruitment success rates using multiple criteria, such as site numbers and readiness, screening success rates and study periods.

### E360™ Codelist Manager

• Edit complex code-lists using a broad range of medical terminologies. The tool lets you set up, edit and share definitions of therapy areas, treatments and procedures for use as patient selection criteria.

# E360™ Cohort Builder

• Build patients cohorts in real time. The big data engine behind the user-friendly interface of E360™ Cohort Builder makes it easy to select the right patient groups to run your desired analytics, feasibility counts or trial simulations.

# E360™ Treatment Insights

• Standard analytics — Source of Business, Line of Therapy, Persistence, Compliance, Co-Medication and Patients on Drug. The tool enables to design your own groupings to focus on the market segments that interest you, change your analysis time frame, gap size and other analytic settings.

# E360™ Python Analytics Workbench

• Bring the analytical power of Python, R (or similar) to the E360™ Platform. A fully independent set of applications that run either as an online service, or on your desktop, but have the ability to integrate and publish to your E360™ workspaces.

